211 N End Ave New York NY 10282

Product Name: Wildkale Cheese Ravioli **Serving Size:** 5 pieces or 125 grams

Product Code: 12 Y Y C 99

Date: 4/3/2023

Meat Alternate

Description of Creditable Ingredients per FBG	Ounce per Raw Portion of Creditable Ingredient (A)	FBG Yield (B)	Purchase Unit (C)	Creditable Amount (A x B / C)
Cheese, American, Cheddar, Mozzarella, or Swiss, Natural or Process, Includes USDA Foods, Cheese	1.82 oz	16.00	16.00 <i>oz</i>	1.8200 oz
Eggs, Shell Eggs, fresh, Large, Whole, provides 1 oz meat alternate	0.18 <i>oz</i>	24.00	24.00 oz	0.1800 oz
Total Meat Alternate Credit:	2.0000 oz			

Grains Based on Exhibit A

Does this product meet the Whole Grain-Rich Criteria:

Does this product contain non-creditable grains: \Box

Description of Creditable Ingredients per Exhibit A	Exhibit A Group (A - I) the Product Belongs To	Portion Size of Product as Purchased (A)	Weight of one ounce equivalent as listed in Exhibit A (B)	Creditable Amount (A / B)
Ravioli (noodle only)	Group H	63.50 g	28.00 g	2.2678 oz eq.
Total Grains Base	2.25 <i>oz eq.</i>			

Meal Pattern Contribution Statement

I certify that the above information is true and correct and that a **5 pieces or 125 grams** ounce serving of the above product (ready for serving) provides **2.00** ounces of equivalent meat/meat alternate, **2.25** oz equivalent Grains when prepared according to directions.

I further certify that non-creditable grains are not above 0.24 oz eq. per portion. Products with more than 0.24 oz equivalent or 3.99 grams for Groups A-G or 6.99 grams for Group H of non-creditable grains may not credit towards the grain requirements for school meals.

Ana Jakimovska Signature

CEO

Title

DISCLAIMER: The Product Formulation Statement (PFS) Workbook can be used by manufacturers to develop certified PFS documents. However, documents developed and printed using the PFS Workbook does not constitute approval by USDA. Please note, USDA DOES NOT approve manufacturers' PFS documents.

ANA JAKIMOVSKA

Printed Name

Phone Number